Examiner

<del> </del>							Sheet 1	of 3		
U.S. Department of Commerce, Patent and Trademark Office					Atty Docket No.		Serial No.			
					PB-0003 USN		09/786,1	09/786,136		
LIST OF REFERENCES CITED BY APPLICANTS						Applicant(s)				
<u> </u>	(Us	se several sheet	ry)	Walker, et al.						
					Filing Date		Group	Group		
					27 February 2001		1652			
			v.s.	Patent Documents						
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Da			
					<u> </u>					
Foreign Patent Documents										
ļ		1		<del>1</del>		<del></del>	Trans:	lation		
		Document	Date	Country	Class	Subclass	Yes	No		
					<u> </u>					
ļ	<del></del>	OTHER ART (	Including Aut	thor, Title, Date, Pe	ertinent	Pages, Etc.)	<u> </u>			
ivim	1	Agneter, E., & the striatum (	et al., Abstra of the rat: a	act, Sustained dopam microdialysis study	nine rele y, J. Neu	ase induced rochem., 65(	<i>by</i> secreto 2):622-5,	meurin in (Aug 1995		
www	2	Barnes, K., et al., Abstract, The endothelin system and endothelin-converting enzyme in the brain: molecular and cellular studies, Neurochem. Res., 22(8):1033-40, (Aug 1997)								
/www	3	Becu-Villalobos, D., et al., Abstract, Brain sexual differentiation and gonadotropin, secretion in the rat, Cell Mol. Neurobiol., (6):699-715, (Dec 1997)						dotropins		
www	4	Breasler, JP, et al., Abstract, Distinct mechanisms of neurotransmitter release from PC 12 cells exposed to lead, J. Neurosci. Res., 46(6):678-85, (Dec 1996)								
um	5	Carlsson, A., et al., Abstract, Neurotransmitter aberrations in schirophrenia: new perspectives and therapeutic implications, Life Sci., 61(2):75-94, (1997)					a: new			
Mum	6	Carlsson, C., et al., Abstract, Growth hormone and prolactin stiumulate the expression of rat preadipocyte factor-1/delta-like protein in pancreatic islets: molecular cloning and expression pattern during development and growth of the endocrine pancreas, Endocrinology, 138(9):3940-8, (Sep 1997)								
uum uum uum uum	7	Clough, RW., et al., Abstract, Neurite extension of developing noradrenergic neurons is imparied in genetically epilepsy-prone rats (GEPR-3s): an in vitro study on the locus coeruleus, Epilepsy Res., 29(2):135-46, (Jan 1998)								
pwn	8	Douglas, J., et al., Abstract, Characterization of the human cDNA and genomic DNA encoding CART: a cocaine- and amphetamine-regulated transcript, Gene, 169(2):241-5, (Mar 1996)						<i>C DNA</i> :241-5,		
arm	9	Edman, CF., et al., Abstract, Identification of ErbB3-stimulated genes using modified representational difference analysis, Biochem. J., 323 (Pt 1):113-8, (Apr 1997)								
I INTARA	10	Farde, L., Abstract, Brain imaging of schizophreniathe dopamine hypothesis,								

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.

Date considered

PB-000 USN Sheet 2 of 3

		Sheet_Z or
Cown	11	Fischer-Colbrie, R., et al., Abstract, Secretogranin II: molecular properties, regulation of biosynthesis and processing to the neuropeptide secretoneurin, Prog. Neurobiol., 46(1):49-70, (May 1995)
www	12	Goodall, AR., et al., Abstract, Occurrence of two types of secretory vesicles in the human neuroblastoma SH-SY5Y, J. Neurochem., 68(4):1542-52, (Apr. 1997)
www	13	Heachtman, L., Abstract, J. Psychiatry Neurosci., 19(3):193-201, (May 1994)
aron	14	Horie, K., et al., Abstract, Endothelin-1 and endothelin-3 modulate dopaminergic neurons through different mechanisms, Life Sci., 57(8):735-41, (1995)
com	15	Janoueix-Lerosey, I., et al., Abstract, Identification of a specific effector of the small GTP-binding protein Rap2, Eur. J. Biochem., 252(2):290-8, (Mar 1998)
www	16	Janumpalli, S., et al., Abstract, A point mutation (D79N) of the alpha2A adrenergic receptor abolishes the antiepileptogenic action of endogenous norepinephrine, J. Neurosci., 18(6):2004-8, (Mar 1998)
wwm	17	Jenner, P., Abstract, Oxidative mechanisms in nigral cell death in Parkinson's disease, Mov. Disord., 13 Suppl. 1:24-34, (1998)
www	18	Johannes, L., et al., Abstract, The GTPase RabJa negatively controls calcium- dependent exocytosis in neuroendocrine cells, EMBO J., 13(9):2029-37, (May 1994)
Winn	19	Jones, SR., et al., Abstract, Mechanisms of amphetamine action revealed in mice lacking the dopamine transporter, J. Neurosci., 18(6):1979-86, (Mar 1998)
arun	20	Kaddis, FG, et al., Abstract, Intrastriatal grafting of Cos cells stably expressing human aromatic L-amino acid decarboxylase: neurochemical effects, J. Neurochem., 68(4):1520-6, (Apr 1997)
linim	21	Laborda, J., et al., Abstract, dlk, a putative mammalian homeotic gene differentially expressed in small cell lung carcinoma and neuroendocrine tumor cell line, J. Biol. Chem., 268(6):3817-20, (Feb 1993)
ww	22	Lee, YL, et al., Abstract, dlk, pG2 and Pref-1 mRNAs encode similar proteins belonging to the EGF-like superfamily. Identification of polymorphic variants of this RNA, Biochim. Biophys. Acta., 1261(2):223-32, (Apr 1995)
Unith	23	Liu, Y., et al., Abstract, Preferential localization of a vesicular monoamine transporter to dense core vesicles in PC12 cells, J. Cell Biol., 127(5):1419-33, (Dec 1994)
/www	24	Malozowski, S., et al., Abstract, Induction of reversible growth retardation and growth hormone deficiency by blockade of norepinephrine synthesis in the rat, Acta Endocrinol. (Copenh) 129(6):554-8, (Dec 1993)
www	25	Nagatsu, T., Abstract, Tyrosine hydroxylase: human isoforms, structure and regulation in physiology and pathology, Essays Biochem., 30:15-35, (1995)
ww	26	Patrick, RL, Abstract, Dopamine synthesis in rat brain striatal synaptosomes. I. Correlations between veratriadine-induced synthesis stimulation and endogenous dopamine release, J. Pharmacol. Exp. Ther., 197(1):89-96, (Aprl 1976)
wwm	27	Pau, KY, et al., Abstract, Neuroendocrine signals in the regulation of gonadotropin-releasing hormone secretion, Chin. J. Physiol., 40(4):181-96, (Dec 1997)
wwm	28	Reith, ME., Abstract, Pharmacology and regulation of the neuronal dopamine transporter, Eur. J. Pharmacol., 324(1):1-10, (Apr 1997)
Examiner	MIN	Www. 11. Mova Date considered 19 Sentember 2002

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.

PB-000 USN Sheet 3 of 3

ſ

I		
www	29	Reidexex, BM., et al., Abstract, Regulation of microtubule dynamics by the neuronal growth-associated protein SCG10, Proc. Natl. Acad. Sci. USA, 94(2):741-5, (Jan 1997)
www	30	Szot, P., et al., Abstract, Alterations in mRNA expression of systems that regulate neurotransmitter synaptic content in seizure-naive genetically epilepsy-prone rat (GEPR): transporter proteins and rate-limiting synthesizing enzymes for norepinephrine, dopamine and serotonin, Brain Res. Mol. Brain Res., 43(1-2):233-45, (Dec 1996)
www.	31	Wachtel, SR, et al., Abstract, Role of aromatic L-amino acid decarboxylase for dopamine replacement by genetically modified fibroblasts in a rat model of Parkinson's disease, J. Neurochem., 69(5):2055-63, (Nov 1997)
www	32	Wu, HJ, et al., Abstract, Molecular cloning, structure, and expression of dopamine- beta-hydroxylase from bovine adrenal medulla, J. Neurochem., 55(1):97-105, (Jul 1990)
www	33	Zellmer E. et al. (1995) A homeodomain protein selectively expressed in noradrenergic tissue regulates transcription of neurotransmitter biosynthetic genes. J Neurosci. 15:8109-6120
wwn	34	Yamada K. et al. (1992) Detection of tyrosine hydroxylase and phenylethanolamine-N-methyltransferase messenger RNAs in the mouse adrenal gland and the brain by in situ hybridization. Histochemistry 97:201-206
www	35	Wessel TC. et al. (1991) Parallel upregulation of catecholamine-synthesixing enzymes in rat brain and adrenal gland: effects of reserpine and correlation with immediate early gene expression. Brain Res 15:349-360
Wyy	36	Schalling M et al. (1991) Colocalization of neurotransmitters analyzed by in situ hybridization. European Neuropharmacology 1:173-176
arou	37	Nagase T. et al.(1998) Prediction of the coding sequences of unidentified genes. IX. The complete sequences of 100 new cDNA clones from brain which can code for large proteins in vitro. DNA Research 5:31-39.
Worn	38	Emoto N. et al. (1995) Endothelin converting enzyme-2 is a membrane-bound phophoramidon-sensitive metalloprotease with acidic pH optimum. J Biol. Chem. 270:15262-68
		11 - 11 1/1

Examiner Date considered 19 September 2007

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609,
Draw line through citation of not in conformance and not considered. Include copy of this form with
your communication to applicant.